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*** It is now 2/15/2008 2:03:16 PM ***
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? e au=FUKUI HIRONOBU

```
Ref
     Items
           Index-term
           AU=FUKUI HIRONARI
E1
         1
         7
            AU=FUKUI HIRONO
E2
EЗ
         0
            AU=FUKUI HIRONOBU
E 4
       105 AU∞FUKUI HIROO
E5
        1 AU=FUKUI HIROOMI
E6
        847 AU=FUKUI HIROSHI
E7
         1 AU=FUKUI HIROTADA
         3 AU=FUKUI HIROTAKA
E8
        29 AU=FUKUI HIROTAKE
E9
E10
        39 AU=FUKUI HIROTO
E11
        23 AU=FUKUI HIROTOSHI
E12
        6 AU=FUKUI HIROYASU
E13
         1 AU=FUKUI HIROYOSHI
E14
       163 AU=FUKUI HIROYUKI
E15
        32 AU=FUKUI HISAAKI
        18 AU=FUKUI HISAFUMI
E16
         1 AU=FUKUI HISAHARU
E17
E18
        29 AU=FUKUI HISAKI
E19
        1 AU-FUKUI HISAKUNI
E20
        58 AU=FUKUI HISAO
E21
         7 AU=FUKUI HISASHI
         6 AU=FUKUI HISASHIGE
E22
         2 AU=FUKUI HISATARO
E23
E24
         1 AU=FUKUI HISATO
E25
         3 AU=FUKUI HISATOMO
         Enter PAGE for more
```

```
Set
        Items
                Description
        32822
                S (IMPURIT???? OR DOPING OR DOPE??? OR DOPANT OR
S1
ADDITIVE??? OR IMPLANTATION OR DONOR OR ACCEPTOR) (3N) CONCENTRATION???
                S (HIGH?? OR INCREAS??? OR LARG???? OR RAIS???? OR
BOOST???? OR AUGMENT????) (3N) CONCENTRATION????
     1850912 S TRANSISTOR? ? OR MOS OR SEMICONDUCTOR? ? OR NMOS OR
PMOS OR MOSFET OR IC OR INTEGRATED () CIRCUIT??? OR MICROCHIP? ?
        69908
              S DIFFUSION(3N) (LAYER??? OR MATERIAL? ? OR
SUBSTANC???? OR AREA??? OR REGION???? OR SUBSTRATE???? OR FILM???)
         2135
              S S1 AND S2 AND S3 AND S4
S6
         190
                S S5 AND CM
S7
          142
                S S6 NOT PY>2003
S8
           61
                S S7 AND (MOS OR METAL () OXIDE)
```

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```
Set
       Items
               Description
S1
       15012
               S (IMPURIT???? OR DOPING OR DOPE??? OR DOPANT OR
ADDITIVE??? OR IMPLANTATION OR DONOR OR ACCEPTOR) (3N) CONCENTRATION???
       35885
              S (HIGH?? OR INCREAS??? OR LARG???? OR RAIS???? OR
BOOST???? OR AUGMENT????) (3N) CONCENTRATION????
      674195 S TRANSISTOR? ? OR MOS OR SEMICONDUCTOR? ? OR NMOS OR
PMOS OR MOSFET OR IC OR INTEGRATED () CIRCUIT??? OR MICROCHIP? ?
       27665 S DIFFUSION(3N) (LAYER??? OR MATERIAL? ? OR
SUBSTANC???? OR AREA??? OR REGION???? OR SUBSTRATE???? OR FILM???)
S5 41839 S (WELL? ? OR TRENCH????? OR VIA OR VIAS) (3N)
(AREA???? OR REGION??? OR SECTION????? OR LAYER?????)
        2275 S (2ND OR SECOND OR ANOTHER OR OTHER) (2W) DIFFUS????
S6
              S S1 AND S6
S7
        - 189
         148
              S S6 AND S5
S8
S9
          93 S S8 AND S4
          81
S10
             S S9 AND $3
S11
           9 S S10 AND S2
S12
           8
              S S11 NOT PY>2003
Š13
      15724
              S (2ND OR SECOND OR ANOTHER OR OTHER) (2W) (WELL? ? OR
TRENCH?????? OR VIA OR VIAS)
S14
          99
              S S1 AND S2 AND S3 AND S4 AND S5
           7
S15
              S S13 AND S14
           7 S S15 NOT S12
S16
Set
       Items
               Description
       15012 S (IMPURIT???? OR DOPING OR DOPE??? OR DOPANT OR
s1
ADDITIVE??? OR IMPLANTATION OR DONOR OR ACCEPTOR) (3N)CONCENTRATION???
      674195 S TRANSISTOR? ? OR MOS OR SEMICONDUCTOR? ? OR NMOS OR
PMOS OR MOSFET OR IC OR INTEGRATED () CIRCUIT??? OR MICROCHIP? ?
       27665 S DIFFUSION(3N) (LAYER??? OR MATERIAL? ? OR
SUBSTANC???? OR AREA??? OR REGION???? OR SUBSTRATE???? OR FILM???)
      17952 S (2ND OR SECOND OR ANOTHER OR OTHER) (2W) (DIFFUS???? OR
WELL? ? OR TRENCH????? OR VIA OR VIAS)
S5
         132
              S S1 AND S2 AND S3 AND S4
               S S5 AND (CM OR M OR METER OR CENTIMETER)
S6
```

[File 2] INSPEC 1898-2008/Jan W2

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Set
       Items
                Description
S1
       123924
               S (IMPURIT???? OR DOPING OR DOPE??? OR DOPANT OR
ADDITIVE??? OR IMPLANTATION OR DONOR OR ACCEPTOR) (3N) CONCENTRATION???
      147054 S DIFFUSION(3N) (LAYER??? OR MATERIAL? ? OR
SUBSTANC???? OR AREA??? OR REGION???? OR SUBSTRATE???? OR FILM???)
      58287 S (2ND OR SECOND OR ANOTHER OR OTHER) (2W) (DIFFUS???? OR
WELL? ? OR TRENCH?????? OR VIA OR VIAS)
      6465342 S (CM OR M OR METER OR CENTIMETER)
S4
S5
           4
               S S1 AND S2 AND S3 AND S4
S6
           3
              RD (unique items)
S7
           30
              S S1 AND S3 AND S4
S8
          21
              RD
                   (unique items)
S9
          19
               S S8 NOT S6
              S S1 AND S2 AND S3
S10
           -8
           7
S11
               RD (unique items)
S12
               S S1 AND S2 AND S4
          528
S13
      190217
              S (WELL? ? OR TRENCH????? OR VIA OR VIAS) (3N)
(AREA???? OR REGION??? OR SECTION????? OR LAYER?????)
S14
          22 S S12 AND S13
S15
          11
               RD
                   (unique items)
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